

CLAIMS

1. A camera integral with optical fibers, said camera comprising:

a tubular housing having an emission window; and  
a unitized optical fiber bundle which is a bundle of light  
guiding optical fibers unitized on an inner surface of said  
housing, wherein said unitized optical fiber bundle is provided  
on and bonded to said inner surface of said housing with said  
fibers bonded together by a bonding agent, and wherein an end  
section of said unitized optical fiber bundle reaches said  
emission window to be exposed.

2. The camera integral with optical fibers according to  
claim 1, wherein an exposed surface of said unitized optical  
fiber bundle in said emission window is on the same level with  
a surrounding surface of said housing.